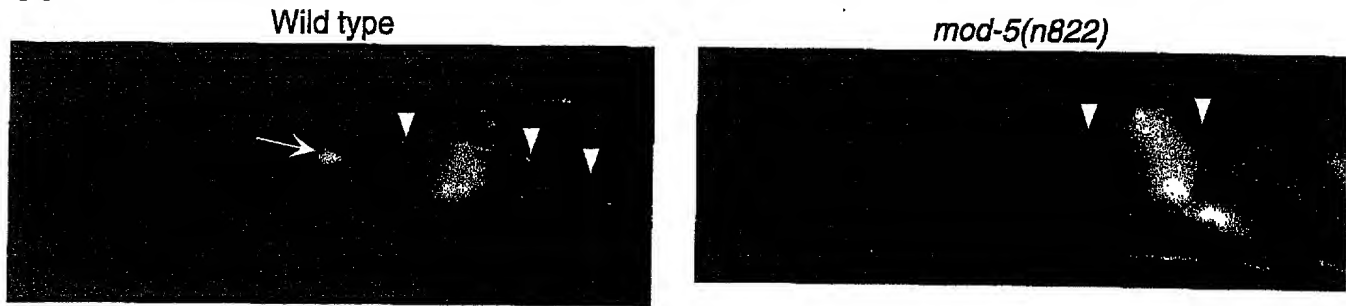


Figure 1

A



B

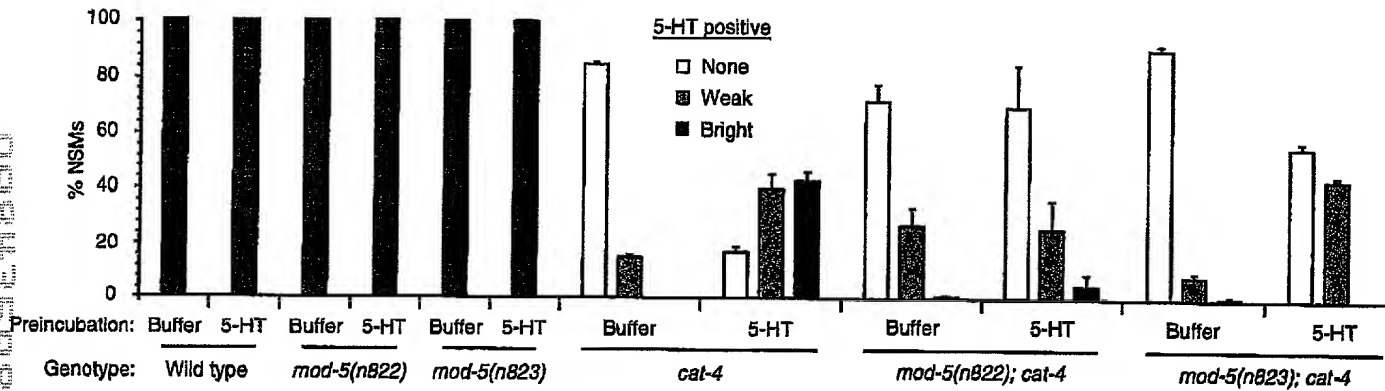


Figure 2

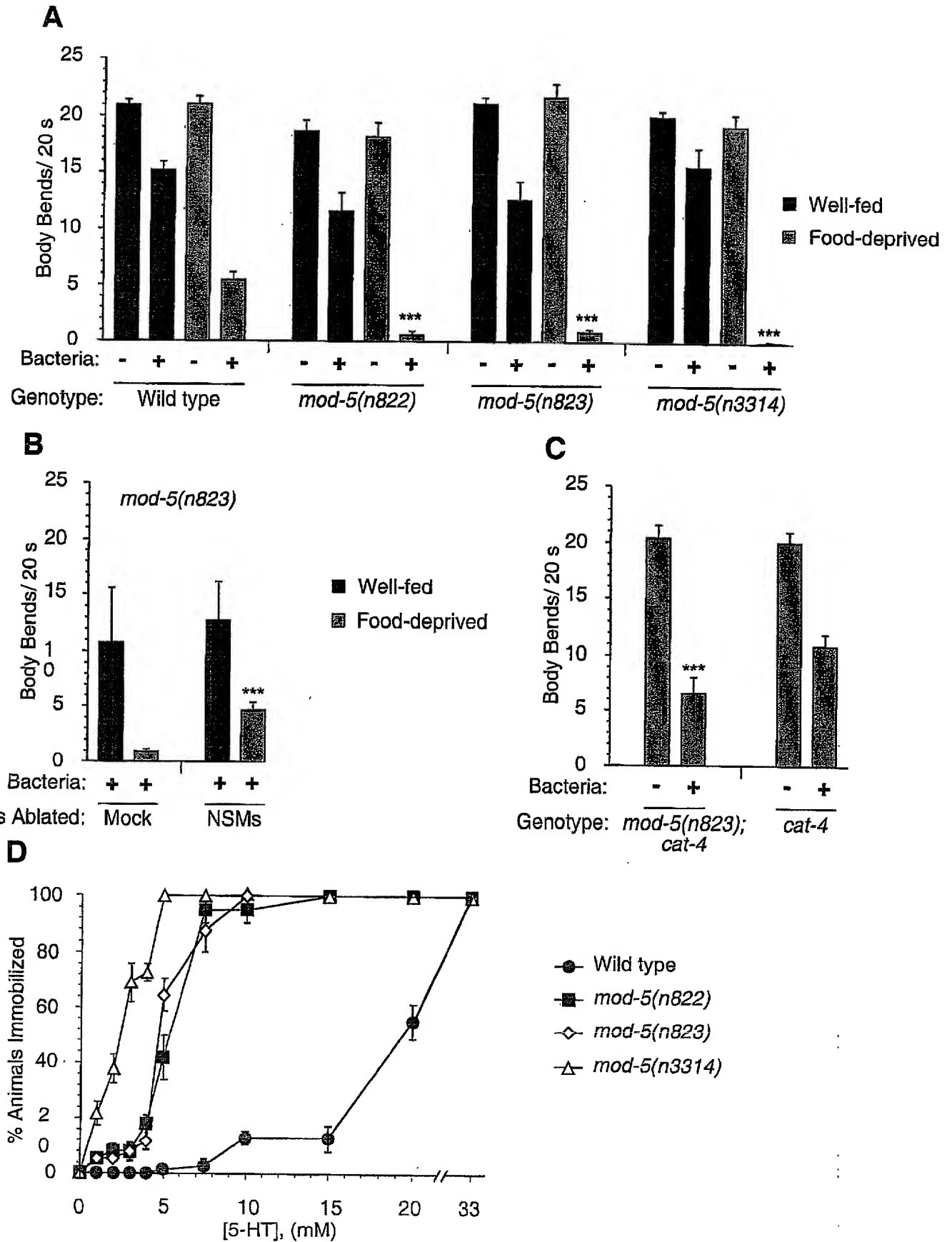
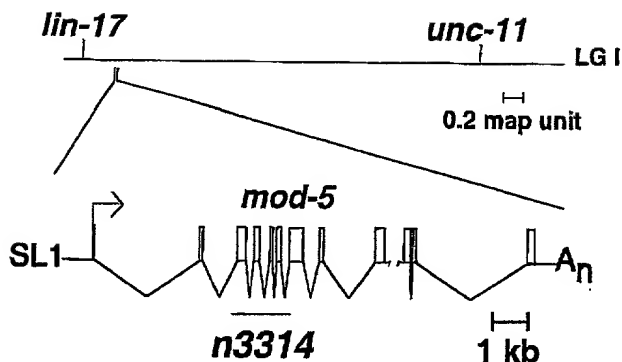


Figure 3

A



B

MOD-4 L R W H S V R R K Q H Q L A E L S S A A S M L S A P E S R R V B R S M S V N A P T A S E Y M P L S V A O K P L T L T V S S S I D N E P I A A L Q D L P I K E G R V A A R R S S M V R 100
 INSERT N . . . E T T P L N S K O L S A C E D . G E D D Q E N G . V L Q K V V P T P G D K V S S G D I S N G Y S A V P S R G . A G D D I R H S I . 2 A T I T L V A E . N G . D E 79
 INSERT N D R S G E D P A S A A T T R S N P A P W B D D R E S P N N E D S S N E D D D A D H T T P A K T O P T A P K L A N N E R L V S V T E R T 57

MOD-5 D K W A T I M E F L L A V V G Y A V D L G N I W R F P V C Y K H G G G A F L I P Y F I M L I G G L P M F Y M E L V L G O F H R S G C V S I W A K V C L F H S I O Y O I C O C T F I I F N Y A I 200
 INSERT E T W G K I V D F L L G Y T O Y A V O L G H Y W R P P Y I C Y N G G G A S E L P Y T I M A I F C G I P L E Y M E L A L G O Y H A N G C I S I W A K I C P I F N G I G Y A I C I A F V I S Y V Y T I 179
 INSERT E T W G K I M E F L L A V I G Y A V O L O N Y W R P P Y I C Y N G G G A F L V P Y C L F L I F G G L P L E Y M E L A L O O P H R G C C L S I W K H I G P A L K G V G Y A I C L I O I M N G M V Y N T I 174

MOD-5 I A Q A V Y F A I V L S K I W D S E V P W A S C G N P W N I P A C G D D L . . . N V I S R N G I P L T T P S E E V Y L Y K V L E V O R S Y G F D O L G O V A T S M A V L L A V F I M Y F A L W K 227
 INSERT M A W A L Y T L I S S P T Q Q L P W T S C K I S W N T O N C T N Y F S E D N I I W T L H S S P A E E Y T R H V L Q I H R S K G L O D L G S I S W Q A L S I M L I P T V I F S I W K 272
 INSERT I G W A V Y T L F A S P T S K L P W T S C D N F W N T E N C M Q V T S E N F T E L A N S P A K E E F E R K Y L S S Y K G N G L D F M G P Y K P T L A L C V F G V E V L Y Y S G W K 254

MOD-5 O P S S S G R I V V Y T A T A P T I I L S I L L I N G L L L F G A K N G L Y V Y V T P D F E K L K D P A V W S A A A T O I F F S L G P G F G V L L A L S S Y N D F N Y Y C Y N D A V T I S I N C A T S 327
 INSERT G V R D A G K V V V Y T A L A P Y V V L I L L V R G V S L P G A D E G I K Y V L T R E W H K L N S K V W I D A A S G I F F S L G P G F G V L L A L S S Y N K F N N E C Y D A L I S S I N O L T S 372
 INSERT G V R D A G K V V V Y T A L A P Y V V L I L L V R G V S L P G A D E G I K Y V L T R E W H K L N S K V W I D A A S G I F F S L G P G F G V L L A L S S Y N K F N N E C Y D A L I S S I N O L T S 354

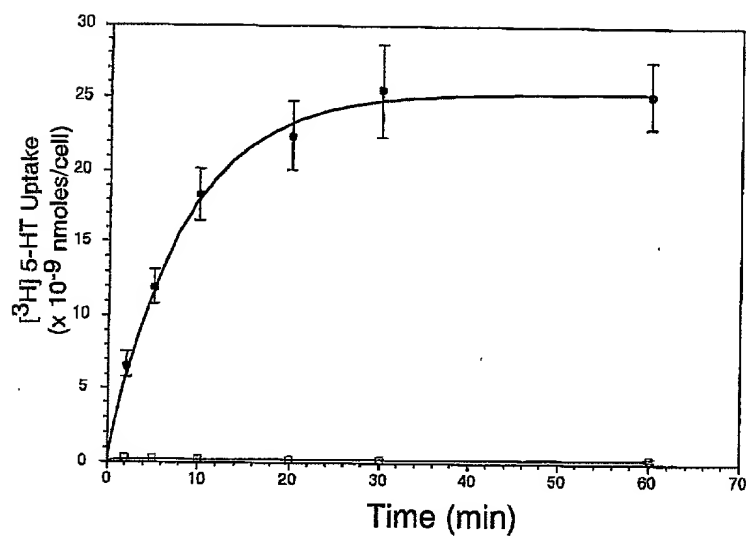
MOD-5 P F E C C V V R S T L C Y N E L L T N K P I N E V V G E H D A S L I F I V Y P O A L A T N D V S G F W S F I F V M L I T L G L D S T F A S L E A F I T O F D E S . W F L S K N K K W E V L V I C I I 435
 INSERT P V S D G V I F T V L G Y N A E M R N E D Y S E V A K D A G P S L L F I T Y A E A I A M P A S T F F A I I F F L H L I T L G L D S T F A S L E G V I A V I D E F P H W A R R R E R E V L A V Y I T 472
 INSERT F L A G F V I F S V L G Y N A V V Q K T S I D K N G L E . G P G L V F I V Y P E A I A T M S G V F W S I I F F L H L I T L G L D S T F G G L E A M I T A L D S Y P A V I G R R R E L V L L L A F 463

MOD-5 Y Y F L S F P A I S Y G G Q F V I P F L C E Y G V S I S V L E I V T C E M I A Y C W E Y G V D O S K O I R A H L G V Y G I Y C R V C W G . S P V S I S V I F I M T V Y N S S F K P I O M A S Y T F 695
 INSERT C F F R D L V I L T G G A Y V V K L E E Y A T G R A V L V A L I E A V A V S W F Y C I T O F O R D Y K E M L G S S P G W F W R C W A S P L R L P I C S F L M S P Q L R L F O N Y 570
 INSERT I F L C A L P T M T G G V V V N F N I N V G P O L A I L F V V F V E A A G V F W F Y G V D R E S S D V E Q M L G S K P G L E W R I C W Y I S P V F L L T I F I S I M G Y N E M L G E E Y Y 591

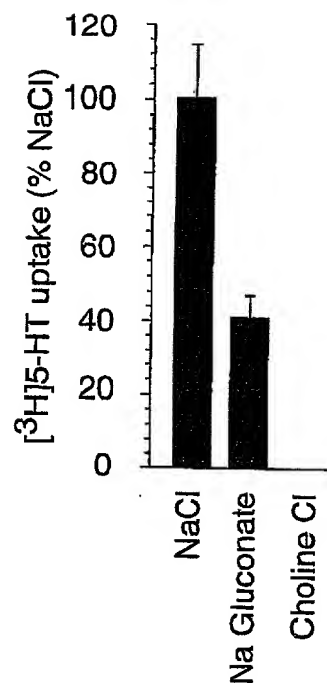
MOD-5 P W W S V I L G W F L R L L E Y L A I V F A I V L S O T . G T L Y E F R W A I T P O Q R R N S A T S L A A D P T O I I D S S L L D P I H T L P V 771
 INSERT P Y W S I I L G Y C I G T S S P I G I P Y I A V A L I I T P . C T F K E R I K G I T P E T P T S I P C C I R L N A V 730
 INSERT P D W S Y V G V G A V T C S S V L O P M Y I I Y K F F F A S K G G G R O R L O E S F O P E D N C G S V V P G . Q Q G S V 722

Figure 4

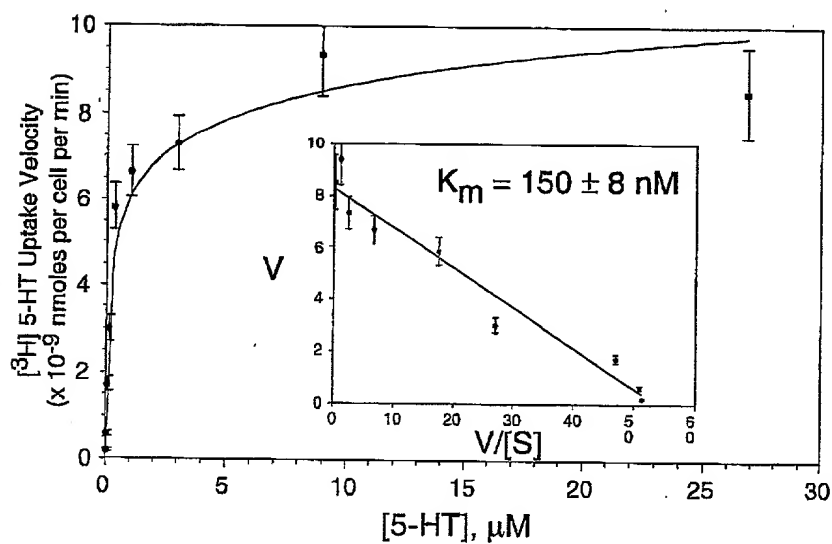
A



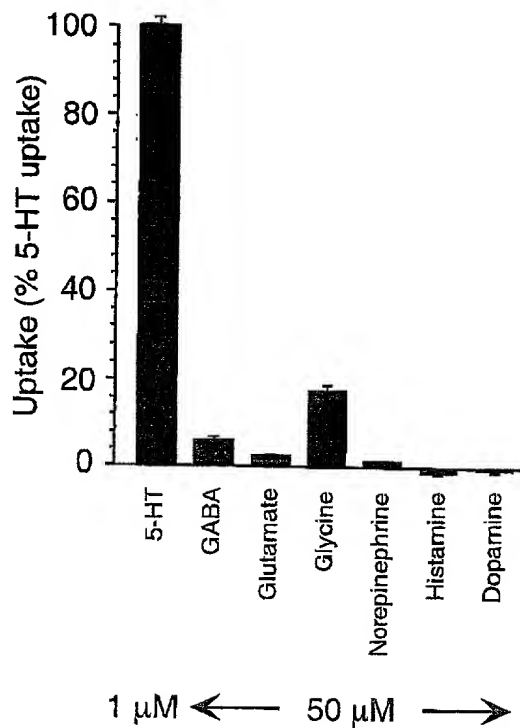
B



C



D



E

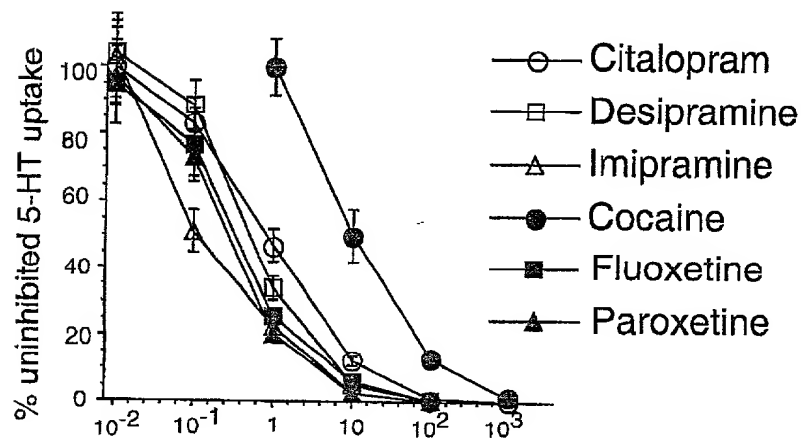
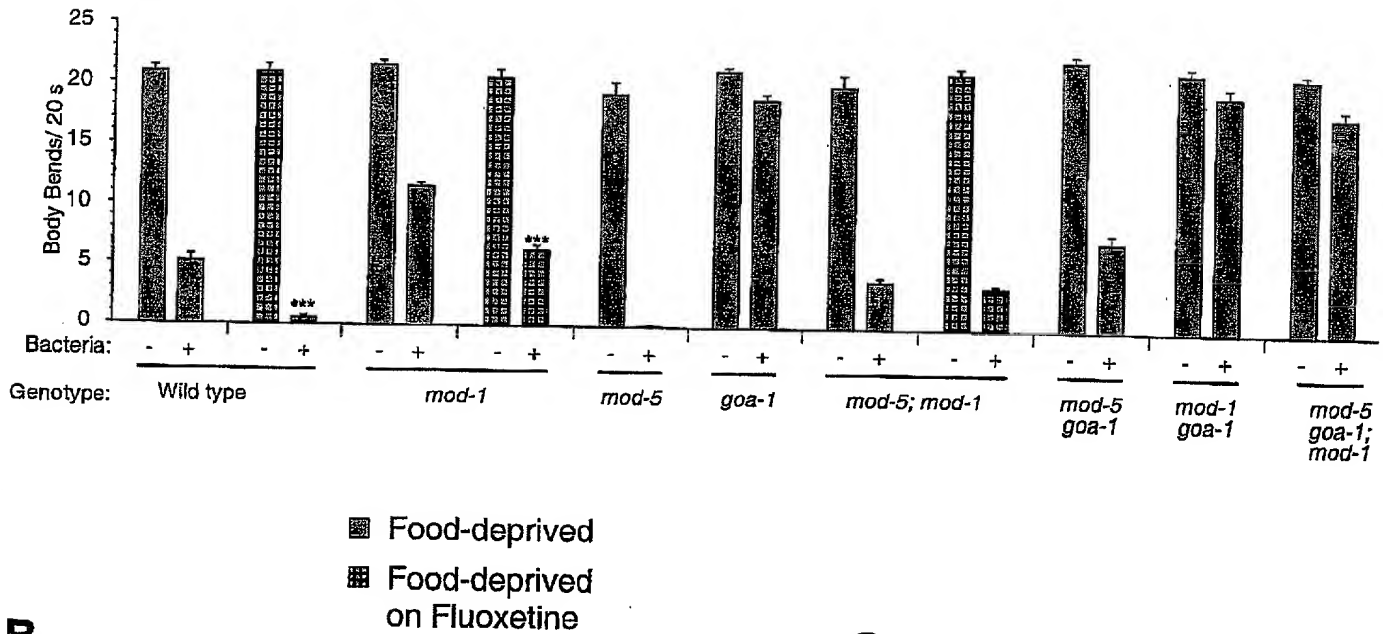
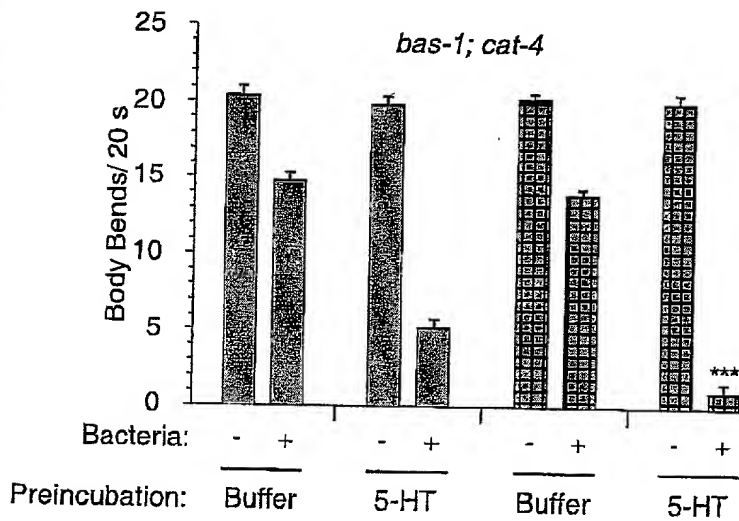


Figure 5

A



B



C

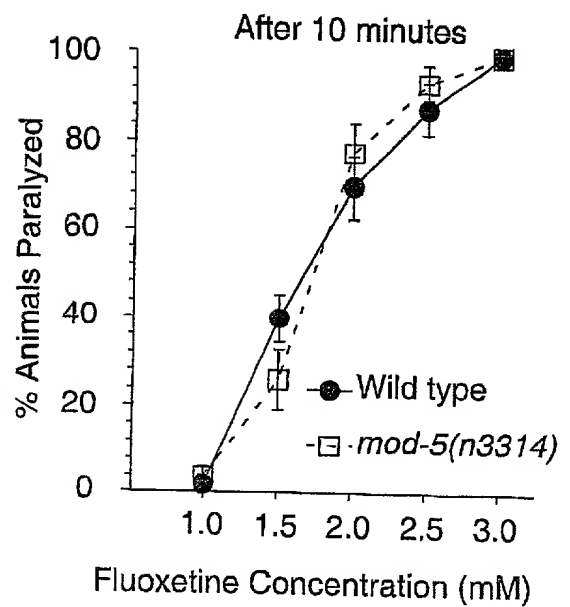


Figure 6

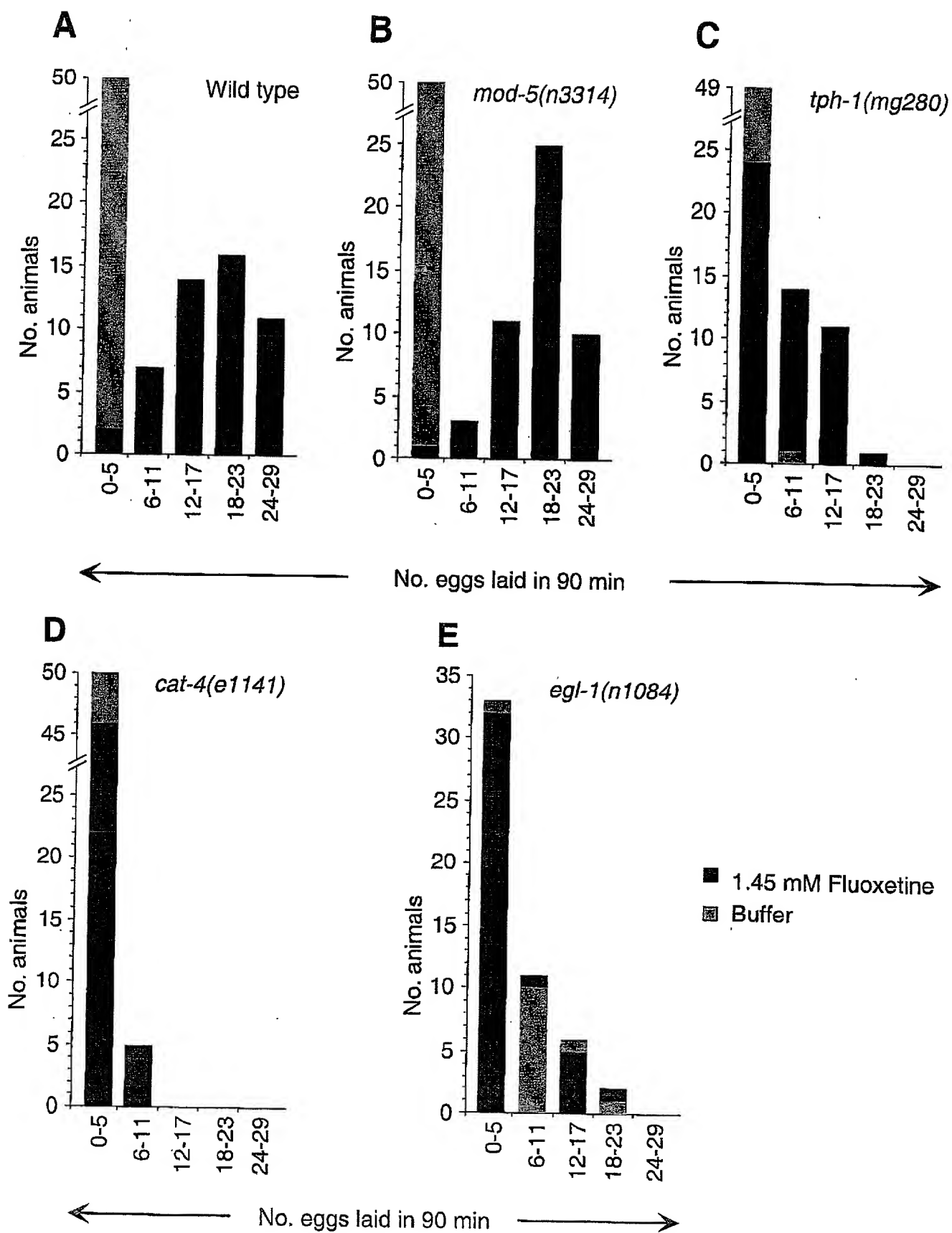


Figure 7

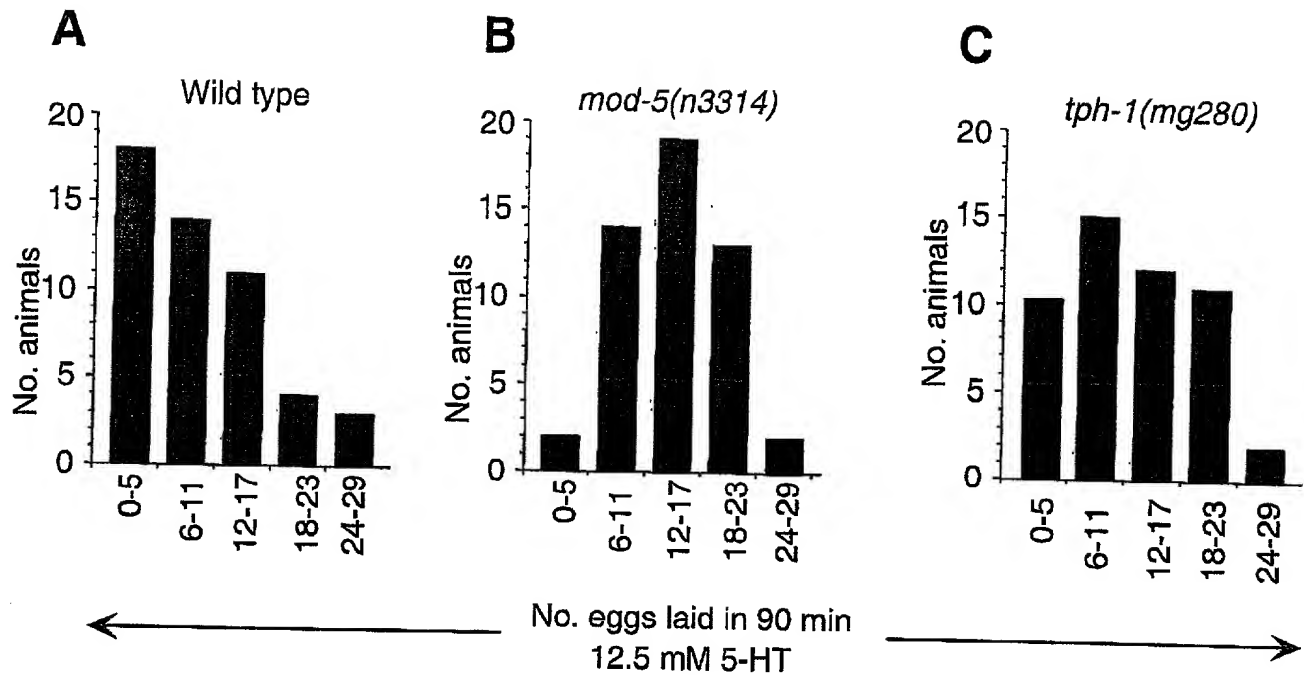
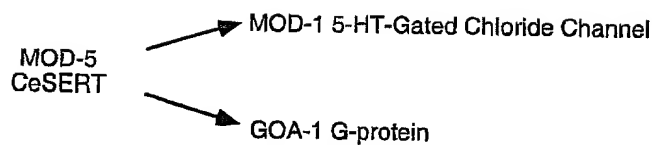
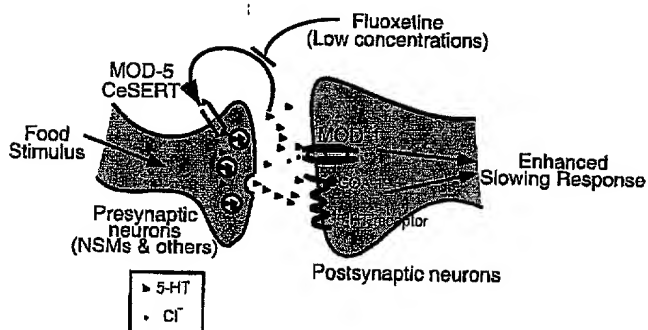


Figure 8

A



B



C

